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L1            859 S TUNNEL EFFECT  
L2            79 S L1/TI OR L1/CLM  
L3            7 S L2 AND 73/CLAS

=> d 1-

1. 5,752,410, May 19, 1998, Tunneling sensor with linear force rebalance and method for fabricating the same; Jonathan J. Bernstein.  
**73/514.18, 862.61 [IMAGE AVAILABLE]**
2. 5,449,909, Sep. 12, 1995, Tunnel effect wave energy detection; William J. Kaiser, et al., 250/336.1; **73/862.625 [IMAGE AVAILABLE]**
3. 5,431,051, Jul. 11, 1995, Tunnel effect acceleration sensor; Markus Biebel, et al., **73/514.36 [IMAGE AVAILABLE]**
4. 5,293,781, Mar. 15, 1994, Tunnel effect measuring systems and particle detectors; William J. Kaiser, et al., **73/862.625, 178R, 763, 862.639, 865.5; 250/306, 307 [IMAGE AVAILABLE]**
5. 5,290,102, Mar. 1, 1994, Tunnel effect measuring systems and particle detectors; William J. Kaiser, et al., 374/120; **73/753; 250/338.1; 324/244; 374/121, 201 [IMAGE AVAILABLE]**
6. 5,285,686, Feb. 15, 1994, Coliolis rate sensor using tunnel-effect displacement sensor; Rex B. Peters, **73/504.15 [IMAGE AVAILABLE]**
7. 5,265,470, Nov. 30, 1993, Tunnel effect measuring systems and particle detectors; William J. Kaiser, et al., **73/178R; 33/300; 73/763, 862.625, 862.634; 250/338.1; 257/415 [IMAGE AVAILABLE]**